generation stabilization.

The system according to Claim of, wherein said radio frequency transmit-only device includes a programming connecter through which said identification address, a type code, and a code division multiple access channel on which said RE transmit-only device is to operate are input in a serial data stream format.

The system according to Claim , wherein said random number generator is configured to be seeded with said identification address, thereby preventing repeat collisions.

REMARKS

Favorable consideration of this application as presently amended is respectfully requested.

The present application is filed under Rule 53 and the present Preliminary Amendment amends the specification to refer to the related applications including co-pending parent application Serial No. 08/08/487,523 filed June 7, 1995 entitled Wireless Alarm System to which the present application claims priority.

The present Amendment adds new Claims 65-101 and cancels without prejudice Claims 1-64 which are being prosecuted in the parent application. Mr. H. Britton Sanderford and Mr. Robert E. Rouquette are the inventors of the invention defined by Claims 65-101, and thus, a Declaration will be filed by these two inventors at a later date. James D. Arthur, a named inventor in the parent case, is not an inventor of the invention defined by new Claims

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correlation mechanisms that establish chip code synchronization using said preamble; and

a monitoring device for monitoring said information as received and validated by at least one of said receivers.

The system according to Claims 1, 32, 35, 34 or 35, wherein said radio frequency transmit-only device comprises a program connector through which said identification address is input in a serial data stream format.

The system according to Claims 1, 21, 23, 34, or 35, wherein said radio frequency transmit-only device includes a program connector through which said identification address, a type code, and a code division multiple access channel on which said radio frequency transmit-only device is to operate are input in a serial data stream.

The system according to Claims 17, 32, 31, or 33, wherein said random number generator is configured to be seeded with said identification address so as to prevent repeat collisions.

The system according to Claims 25, 34, or 95, wherein said timer is configured to delay transmission of said information to be transmitted by a predetermined delay after said expiration of said time duration so as to allow for crystal stabilization, transmit carrier frequency stabilization and chip code timing

65-101.

The present application is filed as a Rule 53 Continuation which permits an application to claim the benefit of a copending earlier filed application if the prior application is entitled to a filing date. Since the parent application Serial No. 08/487,523 is presently pending and is entitled to a filing date, the present claim for priority is considered proper, and consideration of the present application is earnestly solicited.

Respectfully submitted, OBLON, SPIVAK, McCLELLAND, MAIER & NEUSTADT, P.C.

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